Best Available Copy

Notice of References Cited			Application/Control No. 10/544,896 Examiner		Applican (s)/Patent Under Reexamination AOKI ET AL. Art Unit Page 1 of 1			
				S. PATENT DOCUMENTS	. , .		<u> </u>	
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	•		Classification	
	Α	US-						
	В	US-			1 4			
	С	US-		131		(
	D	US-						
	E	US-		The state of the s		•		
	F	US-	· .	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	G	US-						
	Н	US-					: }	
	1	US-		:				
	J	US-		I				
	К	US-		1	:			
	L	US-						
	М	US-		14 1				
	·		FOR	EIGN PATENT DOCUMENTS		,		
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	·	Classification	
	·N						- 1	
	0					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Р			i i				
	Q			el de la companya de				
	R				1			
	s							
	Т							
		<u> </u>	N	ON-PATENT DOCUMENTS	,			
*		Inclu		ON-PATENT DOCUMENTS thor, Title Date, Publisher, Editi	on or Volume,	Pertinent Pages		
*	Ū	Palaska et al. (Synthesis and Chemistry, vol. 36, Issue 6, J	de as applicable: Au	thor, Title Date, Publisher, Editional trivities of some 3,5 -diphen)	
*	V	Palaska et al. (Synthesis and	antidepressant acune 2001, pages 5	thor, Title Date, Publisher, Edition tivities of some 3,5 -dipheny 39-543) after), Centers for Disease 3, United States Department	/I-2-pyrazoling	es, European corresponding CD	ournal of Medicinal C) U.S. Department of vices (Recommendation	
*		Palaska et al. (Synthesis and Chemistry, vol. 36, Issue 6, J The Epidemiology Program C Health and Human Services.	antidepressant ac une 2001, pages 5 office (EPO, herein Atlanta, GA. 3033 Hepatitis C Virus (thor, Title Date, Publisher, Editivities of some 3,5 -dipheny (39-543) after), Centers for Disease (3, United States Department (HCV) Infection and HCV-received ester and determination of	/I-2-pyrazoline Control and P t of Health an lated Chronic	es, European . Trevention (CD) d Human Serv Disease, Octo	C) U.S. Department of vices (Recommendation ober 16, 1998	
*	v	Palaska et al. (Synthesis and Chemistry, vol. 36, Issue 6, John The Epidemiology Program Chealth and Human Services, for Prevention and Control of Esumi et al., Synthesis of virial control of the sumi et al., Synthesis of virial control of the sumi et al., Synthesis of virial control of the sumi et al., Synthesis of virial control of the sumi et al., Synthesis of virial control of the sum of t	antidepressant ac une 2001, pages 5 office (EPO, herein Atlanta, GA. 3033 Hepatitis C Virus (thor, Title Date, Publisher, Editivities of some 3,5 -dipheny (39-543) after), Centers for Disease (3, United States Department (HCV) Infection and HCV-received ester and determination of	/I-2-pyrazoline Control and P t of Health an lated Chronic	es, European . Trevention (CD) d Human Serv Disease, Octo	lournal of Medicinal C) U.S. Department of pices (Recommendation other 16, 1998	

'A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No: 20090306